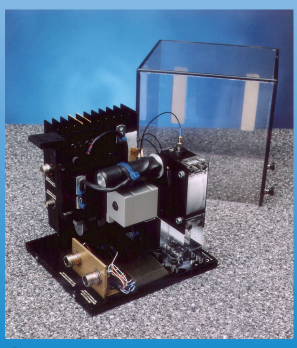


MICROGRAVITY SCIENCE DIVISION SPACE DIRECTORATE



Colloidal Gelation (CGEL)

Mission: Mir Increment 5 Launch: STS-84, May 15, 1997





Objective:

To further the understanding of the fundamental physics of colloid suspensions and to conduct fundamental studies of the formation, structure, physical properties and dynamics of colloidal crystals and gels utilizing laser light scattering and still photography

GI: David A. Weitz, University of Pennsylvania

Co-I: Peter Pusey, University of Edinburgh

PS: Rafat R. Ansari, Case Western Reserve University

PM: Monica I. Hoffmann, LeRC

75306 06-26-97